

# Measuring Broadband America

## Fixed Collaborative Meeting

### Presented to:

Federal Communications Commission

445 12th Street, SW Washington, DC 20554

Thursday 20th December, 2018



#### London

135 Park Street, London, SE1 9EA



#### Washington DC

1775 Tysons Boulevard, Virginia, VA 22102

# Agenda

- 7th and 8th MBA report update
- Confirmed reporting dates
- MBA website feedback
- 2019 next steps
- AOB

# 7th and 8th MBA reports

# 9th MBA Report

# Confirmed 2018 reporting dates

25  
SEPTEMBER  
*inclusive*



25  
OCTOBER  
*inclusive*

# Website feedback




**Measuring Broadband America**

[How it Works](#)
[FAQs](#)
[Code of Conduct](#)
[Contact Us](#)
[Sign Up / Log In](#)


# Measuring Broadband America

Help us measure crucially important data for the national broadband infrastructure of the United States.

[Sign Up](#)

Start monitoring your internet performance by owning a \$100 value SamKnows Home Kit... for FREE!



The SamKnows Home Kit.

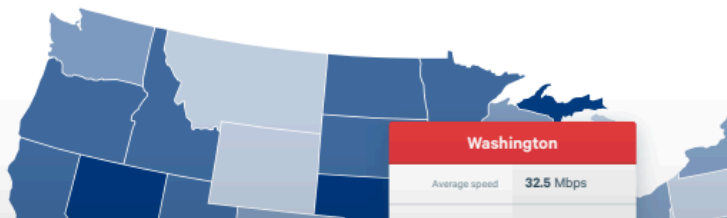
## Our Aim

The aim of this study is to further understand and enhance internet performance across the United States of America.

Safeguarding the health, effectiveness, and sustainability of U.S. broadband capability is a top priority of the United States government. For this reason, these Whiteboxes have been purchased and entirely subsidized by the government so that Americans can have a Whitebox in their home at NO charge.

## The Study

Measuring Broadband America is a broadband measurement program established by the Federal Communications Commission (FCC), the U.S Government Agency in charge of communications regulation in America.

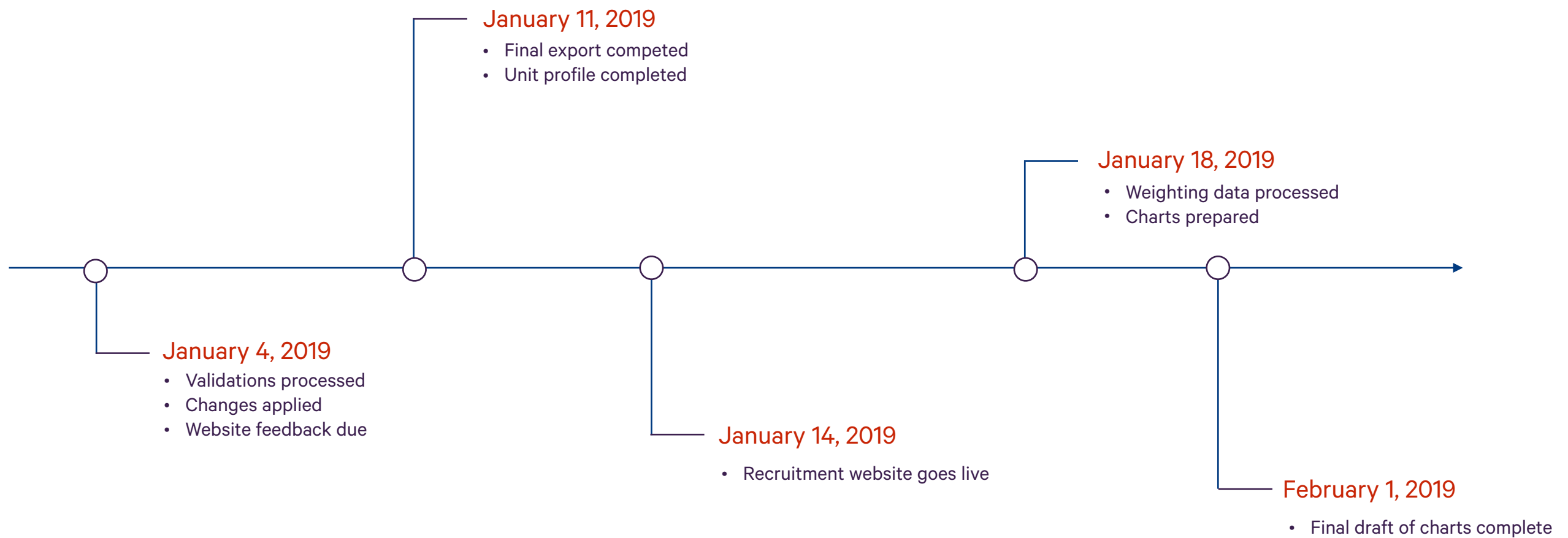


Washington	
Average speed	32.5 Mbps

# 2019 timeline



# Timeline



# AOB

Roxanne Robinson  
Head of Client Services  
[roxanne@samknows.com](mailto:roxanne@samknows.com)

